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METHOD OF SEPARATION OF ELECTRICAL COMPONENT OF CARDIAC ACTIVITY

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- European:

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Abstract of RU 2138193 (C1)

FELD: medicinie; applicabile in assimination of iman cardiovascular system. SUBSTAVCE: method includes obtaining of ECG and PEGC with relative for the help of decitoroanticipagns and electory-throagonary from semi-electrodes attentived to palsaries 4 soft control and personal production of obtained ECG with respect to soften, determination of modulars of obtained eCGC desiration of ECG, and integration of modulary of normalized function of ECG, with respect to soften and expect of the expectation of modulary of normalized function and eCGC desiration of obtained function and REG and a fourties specifical, electromination of difference of obtained spectra, performance of reverse Fourtier transform. Among claims of all controls are specifically decided and proponent of heart operation. EPECF claims and expert of the experiment of the experiment is expected.

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